CLAIMS

- A fuel cell system for a portable electronic device, comprising:
 a fuel cell capable of operating on hydrogen that is obtained from methanol;
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a reservoir for storing a supply of methanol, suitably connected to the fuel cell, wherein a fuel quantity measuring means is located within the reservoir, wherein the fuel quantity measuring means comprises:

an immersion capacitive, wherein the supply of methanol in the reservoir forms a dielectric between the plates of the immersion capacitive unit, and

electrical circuitry for measuring a capacitance value of the immersion capacitive unit produced using the dielectric.

- A fuel cell system for a portable electronic device, comprising:
 a fuel cell that operates on hydrogen obtained from a liquid hydrocarbon fuel;
 and
- a reservoir for containing a supply of the liquid hydrocarbon fuel, said reservoir connected to the fuel cell, wherein a sensing means for measuring the amount of liquid hydrocarbon fuel that is present is located within the reservoir, wherein the sensing means comprises:
- an immersion capacitive unit, wherein the supply of methanol in the reservoir forms a dielectric between the plates of the immersion capacitive unit, and
 - electrical circuitry for measuring a capacitance value of the immersion capacitive unit produced using the dielectric.